Agricultural Marketing Service, USDA

§ 29.2696

| Grades | Grade names and specifications |
|--------|--|
| | Thin to medium body, immature, close, lean in oil, weak, dull finish, 60 percent uniform, and 40 percent injury tolerance. |

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984; 51 FR 40407, Nov. 7, 1986]

§29.2665 Nondescript (N Group).

Extremely common tobacco which does not meet the minimum specifications or which exceeds the tolerance of the lowest grade of any other group except Scrap.

| Grades | Grade names and specifications | | |
|--------|---|--|--|
| N1L | First Quality Light Colored Nondescript. Thin to medium body and 60 per- | | |
| N1D | cent injury tolerance. First Quality Dark Colored Nondescript. | | |
| N1D | Medium to heavy body and 60 percent injury tolerance. | | |
| N1GL | First Quality Crude Green Nondescript from the C or B Groups 60 percent crude leaves or injury tolerance. | | |
| N1GX | First Quality Crude Green Nondescript from the X Group 60 percent crude leaves or injury tolerance. | | |
| N2 | Substandard Nondescript. Nondescript of any group or color; over 60 percent crude leaves or injury tolerance. | | |

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984; 51 FR 40407, Nov. 7, 1986]

§29.2666 Scrap (S Group).

A byproduct of unstemmed and stemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

| Grades | Grade names and specifications | | | |
|--------|--|--|--|--|
| S | Scrap. Tangled, whole, or broken unstemmed leaves, or the web portions of tobacco leaves reduced to scrap by any process. | | | |

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984]

SUMMARY OF STANDARD GRADES

§29.2686 Summary of standard grades.

| A1F A2F | A3F A1D | A2D | | A3D |
|------------|------------|---------------|----------|--------------|
| | 19 G | rades of Hea | vy Leaf | |
| B1F | B1D | B3M | | B5VF |
| B2F | B2D | B4M | | B3G |
| B3F | B3D | B5M | | B4G |
| B4F B5F | B4D B5D | B3V B4V | | B5G |
| | 24 (| Grades of Thi | in Leaf | |
| C1L | C2F | C3D | ı | C3VF |
| C2L | C3F | C4D | C4D | |
| C3L | C4F | C5D | C5D | |
| C4L | C5F | | C3M | |
| C5L | C1D | C4N | | C4G |
| C1F | C2D | C5N | l | C5G |
| | 24 | 4 Grades of I | _ugs | |
| X1L | X2F | X3D | | X3VF |
| X2L | X3F | X4D | | X4VF X5VF |
| X3L | X4F | | X5D | |
| X4L | X5F | | X3M | |
| X5L | X1D | | X4M | |
| X1F | X2D | X5M | l | X5G |
| | 5 Gr | ades of Nonc | descript | |
| N1L | N1D | N1GL | N1GX | N2 |
| | 1 Grade | e of Scrap | | |
| | | S | | |

6 Grades of Wrappers

Special factors "U", "W", "S" and "SF" may be applied to all grades. Tobacco not covered by the standard grades is designated "No-G."

| Standard Sizes Applicable | | | | |
|---------------------------|---------|--|--|--|
| A1, A2, A3 | 2, 3 | | | |
| B1, B2, B3, B4, B5 | 1, 2, 3 | | | |
| C1, C2, C3, C4, C5 | 1, 2, 3 | | | |

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984; 51 FR 40407, Nov. 7, 1986]

KEY TO STANDARD GRADEMARKS

§29.2696 Key to standard grademarks.

Groups

A-Wrappers.

B—Heavy Leaf. C—Thin Leaf.

C—Ihin Le

X—Lugs.

N—Nondescript.

S—Scrap.

§ 29.3001

1-Choice.

2-Fine.

3-Good.

4—Fair.

5-Low.

Colors

Qualities

L-Light brown.

F—Medium brown.

D-Dark brown.

M-Mixed or variegates.

VF—Greenish medium brown.

G-Green.

OFFICIAL STANDARD GRADES FOR BUR-LEY TOBACCO (U.S. TYPE 31 AND FOREIGN TYPE 93)

SOURCE: Sections 29.3001 to 29.3182 appear at 24 FR 8771, Oct. 29, 1959, unless otherwise noted.

DEFINITIONS

§29.3001 Definitions.

As used in these standards, the words and phrases hereinafter defined shall have the indicated meanings so assigned.

§29.3002 Air-cured.

Tobacco cured under natural atmospheric conditions. Artificial heat is sometimes used to control excess humidity during the curing period to prevent house-burn and barn-burn in damp weather. Air-cured tobacco should not carry the odor of smoke or fumes resulting from the application of artificial heat.

§29.3003 Air-dried.

The condition of unfermented tobacco as customarily prepared for storage under natural atmospheric conditions.

§29.3004 Body.

The thickness and density of a leaf or the weight per unit of surface. (See Elements of quality.)

§29.3005 Burley, Type 31.

That type of air-cured tobacco, commonly known as Burley, produced principally in Kentucky, Tennessee, Virginia, North Carolina, Ohio, Indiana, West Virginia, and Missouri.

§29.3006 Burley, Type 93.

That type of air-cured tobacco commonly known as Foreign-grown Burley, produced in countries other than the United States.

[49 FR 16757, Apr. 20, 1984]

§29.3007 Buff color (L).

A light yellow slightly shaded toward red.

[24 FR 8771, Oct. 29, 1959; 24 FR 9121, Nov. 10, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

§29.3008 Class.

A major division of tobacco based on method of cure or principal usage.

 $[24\ FR\ 8771,\ Oct.\ 29,\ 1959.\ Redesignated\ at\ 49\ FR\ 16757,\ Apr.\ 20,\ 1984]$

§29.3009 Clean.

Tobacco is described as clean when it contains only a normal amount of sand or soil particles. Leaves grown on the lower portion of the stalk normally contain more dirt or sand than those from higher stalk positions. (See Rule 20.)

 $[24\ FR\ 8771,\ Oct.\ 29,\ 1959.\ Redesignated\ at\ 49\ FR\ 16757,\ Apr.\ 20,\ 1984]$

§29.3010 Color.

The third factor of a grade, based on the relative hues, saturations or chroma, and color values common to the type.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

§29.3011 Color intensity.

The varying degree of saturation or chroma. Color intensity as applied to tobacco describes the strength or weakness of a specific color or hue. It is applicable to all colors except variegated. Color intensity is reversed in its application to grades of greenish and green tobaccos and is omitted from these grade specifications. (See Elements of quality.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

$\S 29.3012$ Color symbols.

As applied to Burley, single color symbols are as follows: L—buff, F—tan,

122